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WGU D431 DIGITAL FORENSICS IN CYBERSECURITY OBJECTIVE ASSESSMENT ACTUAL EXAM 2025/2026 COMPLETE QUESTIONS WITH VERIFIED CORRECT ANSWERS || 100% GUARANTEED PASS <NEWEST VERSION>

1. Anti-forensics - ANSWER ✓ The actions that perpetrators take to conceal their locations, activities, or identities.
2. Cell-phone forensics - ANSWER ✓ The process of searching the contents of cell phones.
3. Chain of custody - ANSWER ✓ The continuity of control of evidence that makes it possible to account for all that has happened to evidence between its original collection and its appearance in court, preferably unaltered
4. Computer forensics - ANSWER ✓ The use of analytical and investigative techniques to identify, collect, examine and preserve computer-based material for presentation as evidence in a court of law
5. Curriculum Vitae (CV) - ANSWER ✓ An extensive document expounding one's experience and qualifications for a position, similar to a resume but with more detail. In academia and expert work, a CV is usually used rather than a resume
6. Daubert Standard - ANSWER ✓ The standard holding that only methods and tools widely accepted in the scientific community can be used in court.

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One of the biggest challenges of preparing for a WGU Digital-Forensics-in-Cybersecurity certification exam is staying motivated. It is easy to get bogged down by all the material you need to learn and lose sight of your goal. That is why our WGU Digital-Forensics-in-Cybersecurity PDF and practice tests are designed to be engaging and easy to understand.

WGU Digital-Forensics-in-Cybersecurity Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Domain Digital Forensics in Cybersecurity: This domain measures the skills of Cybersecurity technicians and focuses on the core purpose of digital forensics in a security environment. It covers the techniques used to investigate cyber incidents, examine digital evidence, and understand how findings support legal and organizational actions.

Topic 2	<ul style="list-style-type: none"> • Domain Incident Reporting and Communication: This domain measures the skills of Cybersecurity Analysts and focuses on writing incident reports that present findings from a forensic investigation. It includes documenting evidence, summarizing conclusions, and communicating outcomes to organizational stakeholders in a clear and structured way.
Topic 3	<ul style="list-style-type: none"> • Domain Recovery of Deleted Files and Artifacts: This domain measures the skills of Digital Forensics Technicians and focuses on collecting evidence from deleted files, hidden data, and system artifacts. It includes identifying relevant remnants, restoring accessible information, and understanding where digital traces are stored within different systems.
Topic 4	<ul style="list-style-type: none"> • Domain Legal and Procedural Requirements in Digital Forensics: This domain measures the skills of Digital Forensics Technicians and focuses on laws, rules, and standards that guide forensic work. It includes identifying regulatory requirements, organizational procedures, and accepted best practices that ensure an investigation is defensible and properly executed.
Topic 5	<ul style="list-style-type: none"> • Domain Evidence Analysis with Forensic Tools: This domain measures skills of Cybersecurity technicians and focuses on analyzing collected evidence using standard forensic tools. It includes reviewing disks, file systems, logs, and system data while following approved investigation processes that ensure accuracy and integrity.

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WGU Digital Forensics in Cybersecurity (D431/C840) Course Exam Sample Questions (Q58-Q63):

NEW QUESTION # 58

Which tool should a forensic investigator use to determine whether data are leaving an organization through steganographic methods?

- A. MP3Stego
- **B. Netstat**
- C. Forensic Toolkit (FTK)
- D. Data Encryption Standard (DES)

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Netstat is a command-line network utility tool used to monitor active network connections, open ports, and network routing tables. In the context of detecting data exfiltration potentially using steganographic methods, netstat can help a forensic investigator identify suspicious or unauthorized network connections through which hidden data may be leaving an organization.

* While netstat itself does not detect steganography within files, it can be used to monitor data flows and connections to external hosts, which is critical for identifying channels where steganographically hidden data could be transmitted.

* Data Encryption Standard (DES) is a cryptographic algorithm, not a forensic tool.

* MP3Stego is a steganography tool for embedding data in MP3 files and is not designed for detection or monitoring.

* Forensic Toolkit (FTK) is a forensic analysis software focused on acquiring and analyzing data from storage devices, not network monitoring.

Reference:NIST Special Publication 800-86 (Guide to Integrating Forensic Techniques into Incident Response) emphasizes the importance of network monitoring tools like netstat during forensic investigations to detect unauthorized data transmissions. Although

steganographic detection requires specialized analysis, identifying suspicious network activity is the first step in uncovering covert channels used for data exfiltration.

NEW QUESTION # 59

Which file system is supported by Mac?

- A. Hierarchical File System Plus (HFS+)
- B. EXT4
- C. NTFS
- D. FAT32

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Mac systems traditionally use the Hierarchical File System Plus (HFS+), which supports features such as journaling and metadata handling suited for Mac OS environments. Newer versions use APFS but HFS+ remains relevant.

* NTFS is primarily a Windows file system.

* EXT4 is a Linux file system.

* FAT32 is a generic cross-platform file system but lacks advanced features.

Reference: Apple and NIST documentation confirm HFS+ as a Mac-supported file system for forensic analysis.

NEW QUESTION # 60

On which file does the Windows operating system store hashed passwords?

- A. Kerberos
- B. SAM
- C. System
- D. NTUSER.dat

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Windows stores user account password hashes in the Security Account Manager (SAM) file, located in C:

\Windows\System32\config. This file contains encrypted NTLM password hashes that can be extracted with forensic tools for analysis.

* SAM is critical for authentication evidence.

* The file is locked when Windows is running and must be acquired via imaging or offline analysis.

* Kerberos is an authentication protocol, not a password storage file.

Reference: NIST Windows Forensic Analysis documentation identifies the SAM file as the location of hashed credentials.

NEW QUESTION # 61

Tom saved a message using the least significant bit (LSB) method in a sound file and uploaded this sound to his own website. What is the carrier in this example?

- A. The least significant bit method
- B. The sound file
- C. The message
- D. Tom's website

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In steganography, the carrier is the file or medium used to hide the secret message. In this example, the sound file is the carrier because it contains the hidden message embedded using the least significant bit method. The message is the payload, and the website is merely the distribution platform.

* LSB is the embedding technique, not the carrier.

* The message is the payload, not the carrier.

* The website is not involved in data hiding.

NIST and steganography references clearly define the carrier as the container holding the hidden data.

NEW QUESTION # 62

Which United States law defines requirements for record keeping and destruction of electronic records for publicly traded companies?

- A. USA PATRIOT Act
- B. Telecommunications Act
- C. Computer Security Act
- D. Sarbanes-Oxley Act

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The Sarbanes-Oxley Act (SOX) establishes strict requirements for the creation, retention, protection, and destruction of electronic business records for publicly traded companies. The law was enacted to prevent corporate fraud and mandates secure handling of digital documents, email, and logs.

* SOX requires auditing controls that ensure electronic records remain unaltered.

* Section 802 specifically defines criminal penalties for altering, destroying, or falsifying electronic records.

* Forensic investigators must ensure evidence from publicly traded companies is retained in compliance with SOX requirements.

Reference: Digital Forensics and legal compliance guides cite SOX as the primary U.S. law governing electronic record retention and destruction procedures for publicly traded organizations.

NEW QUESTION # 63

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Since the childhood, we seem to have been studying and learning seems to take part in different kinds of the purpose of the test, at the same time, we always habitually use a person's score to evaluate his ability. And our Digital-Forensics-in-Cybersecurity real study braindumps can help you get better and better reviews. This is a very intuitive standard, but sometimes it is not enough comprehensive, therefore, we need to know the importance of getting the test Digital-Forensics-in-Cybersecurity Certification, qualification certificate for our future job and development is an important role. Only when we have enough qualifications to prove our ability can we defeat our opponents in the harsh reality. We believe our Digital-Forensics-in-Cybersecurity actual question will help you pass the qualification examination and get your qualification certificate faster and more efficiently.

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Answers

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